

GOVERNMENT OF TELANGANA

ABSTRACT

Forests - Reservation of Forest Block - Bhadradi Kothagudem District - Reservation of Bhumulalanka Compensatory Afforestation Forest Block DGNSS survey of Bhumulalanka Village, Charla Mandal of Bhadrachalam Division of Bhadradi Kothagudem District, Kothagudem Circle - Sy.No. 117/2, 1/2 & 12/2 to an extent of Ac.314.674 cents (or) 127.347 Ha - Notification proposals of Bhumulalanka Compensatory Afforestation Forest Block Differential Global Navigation Satellite System Survey under section 4 of the Telangana Forest Act, 1967 read with section 4 of the Indian Forest Act, 1927 (Central Act 16 of 1927) - Approved - Notification - Orders - Issued.

ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY (For.I) DEPARTMENT

G.O.Ms.No. 128

Dated: 24-12-2022

Read:-

From the PCCF (HoFF), T.S., Hyd. Rc.No.14205/2021/WLR-1,
dt:19.07.2022.

ORDER:

The Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad, in the letter read above, has requested the Government to notify an area to an extent of Ac.314.674 cents (or) 127.347 Ha) in Sy.No.117/2, 1/2 & 12/2 of Bhumulalanka CA Forest Block DGNSS survey of Bhumulalanka Village, Charla Mandal of Bhadrachalam Division of Bhadradi Kothagudem District, Kothagudem Circle as Forest Blocks, under section 4 of the Telangana Forest Act, 1967 (Act No.1 of 1967) read with section 4 of the Indian Forest Act, 1927 (Central Act 16 of 1927) and furnished necessary proposals, accordingly.

2. The Government have examined the above proposal and decided to issue notification for reservation of Bhumulalanka Compensatory Afforestation Forest Block DGNSS survey of Bhumulalanka Village, Charla Mandal of Bhadrachalam Division of Bhadradi Kothagudem District, Kothagudem Circle with an extent of Ac.314.674 cents (or) 127.347 Ha) in Sy.No. 117/2, 1/2 & 12/2 under section 4 of the Telangana Forest Act, 1967 (Act No.1 of 1967) read with section 4 of the Indian Forest Act, 1927 (Central Act 16 of 1927).

3. Accordingly, the appended Notification shall be published in an Extraordinary issue of the Telangana Gazette.05.01.2023.

4. The Commissioner, Printing, Stationery and Stores Purchase Department is requested to supply (200) copies of the printed Gazette Notification to the Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad and (50) copies to the Government.

5. The District Collector, Bhadradi Kothagudem District is requested to publish the Notification in the District Gazette and take necessary further action under section 4 of the Telangana Forest Act, 1967 read with section 4 of the Indian Forest Act, 1927 (Central Act 16 of 1927).

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

A.SANTHI KUMARI,
SPECIAL CHIEF SECRETARY TO GOVERNMENT.

To

The Commissioner of Printing, Stationery and Stores Purchase (Printing),
Telangana State, Hyderabad (w.e.)

The District Collector, Bhadradi Kothagudem District. (w.e)

The Principal Chief Conservator of Forests, TS., Hyderabad.(w.e)

The Chief Commissioner of Land Administration, TS, Hyderabad (w.e).

(PTO)

Copy to:

The District Forest Officer, Bhadravri Kothagudem District. (w.e)
The Revenue Department.
The Law (F) Department.
SF/SCs.

//FORWARDED:: BY ORDER//

SECTION OFFICER.

(Contd...for Notification)

NOTIFICATION

In exercise of the powers conferred by section 4 of the Telangana Forest Act, 1967 (Act-1 of 1967), read with section 4 of the Indian Forest Act 1927 (Central Act 16 of 1927), the Government of Telangana hereby declares that it is proposed to constitute the land (transferred to Forest Department in lieu of diversion of forest land for Sita Rama Lift Irrigation Project) within the boundaries specified in the schedule below as "Reserve Forest" under the said Act, and appoints the Forest Settlement Officer, Bhadradri – Kothgaudem in regard to the said land to consider the objections, if any and to enquire into and determine the existence, nature and extent of any rights claimed by or alleged to exist in favour of any person in or over any land comprised within such limits, or to any forest produce of such land and to deal with the same as provided in Chapter II of the said Act.

THE SCHEDULE

1	Name of the District	:	Bhadradri – Kothagudem
2	Name of the Division	:	Bhadrachalam
3	Name of the Mandal	:	Charla
4	Name of the Range	:	Charla
5	Name of the Village	:	Bhumulalanka
6	Name of the Block proposed to be reserved.	:	Bhumulalanka R.F.
7	Area of the block proposed to be reserved	:	Acs. 314.674 Cents. (127.347 Hectares)

AREA STATEMENT

SY.NO. WISE AREA INCLUDED IN THE RESERVE FOREST

Name of the village	Sy. No.	Status of land	Extent of area of Sy. No. mentioned in Col. 2	Sub-division No. of Sy. Nos.	Extent of area proposed for Reserve Forest Block from the areas mentioned in Col. No. 4	Area as per DGNSS Survey
1	2	3	4	5	6	7
Charla G	117	Govt. Land	136.585 Ha. (337.502 Acres)	117/2	72.381 Ha. (178.853 Acres)	127.347 Ha. (314.674 Acres)
Rice peta	1	Govt. Land	78.861 Ha. (194.867 Acres)	1/2	46.441 Ha. (114.7576 Acres)	
Bhumulalanka	12	Govt. Land	19.375 Ha. (47.875 Acres)	12/2	8.525 Ha. (21.0654)	
		Total :	234.821 Ha. 580.244 Acres		127.347 Ha. (314.674 Acres)	

BOUNDARIES DESCRIPTION

NORTH (A to B): Starting from station No.1 which is located in the North side and the line runs in East direction continuous till it reaches Station No.8 with the following Geo-Co-ordinate points and distances.

Station No.		Geo-coordinates in Geographic coordinate system (WGS 84 datum)				Distance in Meters
From	To	Latitude (°N)	Longitude(°E)	Latitude (°N)	Longitude(°E)	
1	2	3		4		5
1	2	18.08572444	80.83672761	18.08618307	80.83741513	88.70
2	3	18.08618307	80.83741513	18.08628722	80.83826416	90.57
3	4	18.08628722	80.83826416	18.08616363	80.83917846	97.71

4	5	18.08616363	80.83917846	18.08610638	80.84014369	102.33
5	6	18.08610638	80.84014369	18.08601926	80.84068198	57.77
6	7	18.08601926	80.84068198	18.08584425	80.84165658	104.93
7	8	18.08584425	80.84165658	18.08563439	80.84287647	131.15

EAST (B to C): Starting from station No.8 which is located on the North-east corner, the line runs in Southern direction continuous till it reaches Station No.18 in South-east corner with the following Geo co-ordinate points and distances.

Station No.		Geo-coordinates in Geographic coordinate system (WGS 84 datum)				Distance in Meters
From	To	Latitude (°N)	Longitude(°E)	Latitude (°N)	Longitude(°E)	
1	2	3		4		5
8	9	18.08563439	80.84287647	18.08461715	80.84312003	115.46
9	10	18.08461715	80.84312003	18.08146166	80.84363272	353.31
10	11	18.08146166	80.84363272	18.07951513	80.84282215	217.93
11	12	18.07951513	80.84282215	18.07619684	80.84371732	368.52
12	13	18.07619684	80.84371732	18.07554455	80.84419511	88.12
13	14	18.07554455	80.84419511	18.07462983	80.84449759	106.14
14	15	18.07462983	80.84449759	18.07377822	80.84470576	96.76
15	16	18.07377822	80.84470576	18.07288897	80.84493871	101.42
16	17	18.07288897	80.84493871	18.07227657	80.84508106	69.41
17	18	18.07227657	80.84508106	18.07203619	80.84498087	28.63

SOUTH (C to D): Starting from station No. 18 which is located on the Southeast corner, the line runs in South direction continuous till it reaches Station No.28 with the following Geo co-ordinate points and distances.

Station No.		Geo-coordinates in Geographic coordinate system (WGS 84 datum)				Distance in Meters
From	To	Latitude (°N)	Longitude(°E)	Latitude (°N)	Longitude(°E)	
1	2	3		4		5
18	19	18.07203619	80.84498087	18.07128068	80.84412545	123.21
19	20	18.07128068	80.84412545	18.07064824	80.84359097	89.97
20	21	18.07064824	80.84359097	18.07092509	80.84259991	109.26
21	22	18.07092509	80.84259991	18.07137476	80.84159142	117.75
22	23	18.07137476	80.84159142	18.07066764	80.84134786	82.37
23	24	18.07066764	80.84134786	18.07012674	80.84128716	60.19
24	25	18.07012674	80.84128716	18.06924456	80.84103936	101.06
25	26	18.06924456	80.84103936	18.06869052	80.84060730	76.47
26	27	18.06869052	80.84060730	18.06813631	80.84002267	87.11
27	28	18.06813631	80.84002267	18.06807909	80.83912141	95.58

WEST (D to A): Starting from station No. 28 which is located on the South side, the line runs in North direction continuous till it reaches Station No.1 with the following Geo co-ordinate points and distances.

Station No.		Geo-coordinates in Geographic coordinate system (WGS 84 datum)				Distance in Meters
From	To	Latitude (°N)	Longitude(°E)	Latitude (°N)	Longitude(°E)	
1	2	3		4		5
28	29	18.06807909	80.83912141	18.06854913	80.83871665	67.37
29	30	18.06854913	80.83871665	18.06902205	80.83831860	67.17
30	31	18.06902205	80.83831860	18.06971977	80.83791376	88.29
31	32	18.06971977	80.83791376	18.07036938	80.83780655	72.76
32	33	18.07036938	80.83780655	18.07087030	80.83786546	55.77
33	34	18.07087030	80.83786546	18.07102696	80.83804529	25.74
34	35	18.07102696	80.83804529	18.07171463	80.83829777	80.64
35	36	18.07171463	80.83829777	18.07238945	80.83830256	74.66
36	37	18.07238945	80.83830256	18.07301667	80.83833449	69.48
37	38	18.07301667	80.83833449	18.07377553	80.83814307	86.37

38	39	18.07377553	80.83814307	18.07452158	80.83801247	83.69
39	40	18.07452158	80.83801247	18.07560894	80.83786374	121.33
40	41	18.07560894	80.83786374	18.07626441	80.83794847	73.07
41	42	18.07626441	80.83794847	18.07695949	80.83795545	76.91
42	43	18.07695949	80.83795545	18.07769876	80.83788428	82.14
43	44	18.07769876	80.83788428	18.07827223	80.83791837	63.55
44	45	18.07827223	80.83791837	18.07895540	80.83800893	76.19
45	46	18.07895540	80.83800893	18.07945306	80.83703075	117.24
46	47	18.07945306	80.83703075	18.07988492	80.83606680	112.64
47	48	18.07988492	80.83606680	18.08018693	80.83526857	90.84
48	49	18.08018693	80.83526857	18.08095130	80.83524261	84.61
49	50	18.08095130	80.83524261	18.08151680	80.83554812	70.42
50	51	18.08151680	80.83554812	18.08242070	80.83571795	101.61
51	52	18.08242070	80.83571795	18.08326489	80.83533567	101.78
52	53	18.08326489	80.83533567	18.08424805	80.83546330	109.61
53	54	18.08424805	80.83546330	18.08515712	80.83579025	106.36
54	1	18.08515712	80.83579025	18.08572444	80.83672761	117.38

The Geo Coordinates of the Tri & Bi-junction points are as follows:

Description of the Tri & Bi-junction points	Geo-coordinates in Geographic coordinate system (WGS 84 datum)	
S.No.	Latitude (⁰ N)	Longitude (⁰ E)
-Nil-	-Nil-	-Nil-

Note: All the Geo coordinates are obtained using DGPS/DGNSS.

The Geo coordinates of the Base station point linked to SoI GCP are as follows:

Sl. No.	Status	Latitude	Longitude
1	The stations are tagged to Base station point (BSP) On the ground in Sy No.40 By 2 Hrs. Observation.	18.07267137	80.82073285

Remarks:

- 1) There are no permitted enclosures within the block.
- 2) There are no admitted rights of ways within the block.

A.SANTHI KUMARI,
SPECIAL CHIEF SECRETARY TO GOVERNMENT.

ANNEXURE – I

(to G.O.Ms.No.128 , EFS&T (For.I) Department, dt:24.12.2022)

Proposed Forest Block Bhumulalanka (C.A.Area)

Internal angles at each station with Stations on either sides & distances between stations. The distance from previous station is recorded against the station number in table. The internal angles shall be established using the internal / external angle measuring instrument only like the odolite, but not with magnetic compass; after establishing at least two consecutive points with Differential Global Positioning System or Global Navigation Satellite System (DGPS / DGNSS) at 2 Kms. interval along the boundary.

Internal Angles at Each Station

Station No.	Distance in meters from previous station	Internal angle ** (Degree-Minutes-Seconds)
1	117.38	182-34-10
2	88.70	152-24-49
3	90.57	164-38-47
4	97.71	184-29-48
5	102.33	173-56-36
6	57.77	178-58-16
7	104.93	180-26-15
8	131.15	113-5-44
9	115.46	175-56-5
10	353.31	149-27-6
11	231.81	216-10-59
12	379.15	200-32-47
13	88.12	162-32-15
14	106.14	175-36-29
15	96.76	180-54-24
16	101.42	178-28-8
17	69.41	145-43-53
18	28.63	154-27-12
19	123.21	188-19-51
20	89.97	112-40-3
21	109.26	171-17-17
22	117.75	276-45-33
23	82.37	192-6-29
24	60.19	171-5-13
25	101.06	158-19-11
26	76.47	171-27-46
27	87.11	139-3-10
28	95.58	125-40-44
29	67.37	179-21-33
30	67.17	170-11-37
31	88.29	159-56-27
32	72.76	164-36-41
33	55.77	138-44-46
34	25.74	208-19-25
35	80.64	198-57-36
36	74.66	177-36-3
37	69.48	196-21-7
38	86.37	175-56-26
39	83.69	177-56-56
40	121.33	165-29-57
41	73.07	186-29-48
42	76.91	185-48-41
43	82.14	171-29-10

44	63.55	176-1-40
45	76.19	249-12-53
46	117.24	182-54-38
47	112.64	183-30-56
48	90.84	113-26-38
49	84.61	150-48-50
50	70.42	197-8-22
51	101.61	213-36-16
52	101.78	149-30-17
53	109.61	168-5-44
54	106.36	141-18-32

*Distance in meters from previous station. Example. The distance from Station 1and Station 54 is 117.38 meters.
** The internal Angle at 1 is to be read as internal angle formed at station 1 by stations 54 and 2.

A.SANTHI KUMARI,
SPECIAL CHIEF SECRETARY TO GOVERNMENT.

ANNEXURE-II

(to G.O.Ms.No.128, EFS&T (For.I) Department, dt:24.12.2022)

Proposed Forest Block Bhumulalanka (C.A.Area)

Coordinates in 2D / Easting and Northing for each station in the corresponding UTM Zone 44 N, WGS 84 datum and distances between stations. The distance to next station is recorded against the station number in table. The points to be established by Electronic Total Station (ETS) & at least two consecutive points initially with DGPS / DGNSS along the boundary.

Easting – Northing of Stations, Tri/Bi-junction points and Base station Point
UTM-Zone 44N, WGS 84 Datum

Station No.	Easting	Northing	Distance in meters to next station*
1	482723.909	1999677.444	88.70
2	482796.702	1999728.122	90.57
3	482886.548	1999739.566	97.71
4	482983.280	1999725.808	102.33
5	483085.407	1999719.386	57.77
6	483142.355	1999709.698	104.93
7	483245.463	1999690.246	131.15
8	483374.522	1999666.917	115.46
9	483400.198	1999554.351	353.31
10	483454.151	1999205.190	231.81
11	483368.198	1998989.903	379.15
12	483462.610	1998622.695	88.12
13	483513.107	1998550.485	106.14
14	483545.030	1998449.256	96.76
15	483566.979	1998355.018	101.42
16	483591.546	1998256.614	69.41
17	483606.553	1998188.846	28.63
18	483595.929	1998162.260	123.21
19	483505.338	1998078.749	89.97
20	483448.719	1998008.825	109.26
21	483343.871	1998039.545	117.75
22	483237.194	1998089.385	82.37
23	483211.354	1998011.174	60.19
24	483204.880	1997951.336	101.06
25	483178.573	1997853.756	76.47
26	483132.799	1997792.498	87.11
27	483070.879	1997731.235	95.58
28	482975.499	1997724.988	67.37
29	482932.712	1997777.029	67.17
30	482890.636	1997829.388	88.29
31	482847.863	1997906.619	72.76
32	482836.581	1997978.500	55.77
33	482842.864	1998033.915	25.74
34	482861.909	1998051.231	80.64
35	482888.692	1998127.290	74.66
36	482889.264	1998201.949	69.48
37	482892.704	1998271.341	86.37
38	482872.522	1998355.316	83.69
39	482858.775	1998437.870	121.33
40	482843.142	1998558.186	73.07
41	482852.171	1998630.698	76.91
42	482852.978	1998707.599	82.14
43	482845.519	1998789.397	63.55
44	482849.181	1998852.840	76.19

45	482858.830	1998928.416	117.24
46	482755.372	1998983.567	112.64
47	482653.414	1999031.437	90.84
48	482568.978	1999064.927	84.61
49	482566.307	1999149.497	70.42
50	482598.691	1999212.033	101.61
51	482616.750	1999312.023	101.78
52	482576.382	1999405.457	109.61
53	482589.984	1999514.219	106.36
54	482624.670	1999614.766	117.38

* Distance is in meters to next station. For Ex. Distance between station 1 & Station 2 is **88.70** Meters. Distance between station 54 & Station 1 is **117.38** m. The distances indicated above are to be taken accordingly.

Details of Tri/Bi-junction points

	-Nil-	-Nil-	
BASE	18.09033794	80.84173712	

A.SANTHI KUMARI,
SPECIAL CHIEF SECRETARY TO GOVERNMENT.